Abstract

Show A covering arrangement (19) for a building has parallel elongate supports (14) and covering parts (16) arranged 5 thereon. The covering parts comprise a core (22) and, connected thereto, upper covering elements (24) and lower 9 planar covering elements (26), with the result that a sandwich is formed / The covering parts (16) furthermore have an elongate, striplike form and in the installed position are arranged transversely to the supports (14), extending at least from one support (14) to a neighbouring β support (14)./In order to increase the resistance to wind loads, it is proposed that a longitudinal border region (30) of a covering part (16) comprises a connecting device (6\$) and the opposite longitudinal border region (34) of a neighbouring covering part (16) has a (connecting device (70) complementary thereto, by means of) which the two covering parts (16) are firmly connected to

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(Figure 3)